

Solar and battery storage developer Renewable
Connections has been given the greenlight to
develop a 42MW battery energy storage system
(BESS) in Dunfermline, Fife. With Fife Council's
Planning Committee having approved the
associated cable route and infrastructure on 7 June,
the UK-based firm now has the oportunity to
progress the project to



Fifth and finally, private and public investments in renewable energy must triple to at least US\$4 trillion dollars a year, he said. "For solar and wind power, upfront payments account for 80%



The US renewable energy industry has the wind at its back. Significantly expanded climate and clean energy incentives within recently passed legislation have breathed tremendous life into green projects. Societal pressure on businesses to reduce emissions continues to accelerate every year, adding to the industry's progress.





SOFAR has announced a partnership with Brazilian distributor BelEnergy for national distribution of the company's extensive solar and storage portfolio. With more than 250 thousand solar plants



Boosted by the IRA, solar and wind power will grow 15- and 8-fold, respectively, in the U.S. by 2050 as coal production drops 85% by midcentury as it struggles to compete with these cheaper forms of electricity production, such as wind and solar as well as natural gas. A shift to electric vehicles will foster a reduction in domestic oil demand, with ???



The IRA includes a number of new factors that can increase the amount of both the production tax credits (PTC) and the investment tax credits (ITC) generated by renewable energy projects. For a renewable energy project utilizing an ITC, the conclusion of a valuation report can impact the amount of the ITC.





In Western Australia's Gascoyne region, Exmouth will run on 80% solar PV-derived renewable energy via a 20-year power purchase agreement (PPA) between Pacific Energy and Horizon Power, the state



Rooftop solar PV could present an opportunity for the country. Image: Sun Energy. Indonesia's president, Prabowo Subianto, has established a 75GW renewable energy capacity target for the country



As of the third quarter of 2024, SOLV Energy has built 13.6GW of solar PV capacity as an EPC contractor. Image: Brian Doll, SOLV Energy. US engineering, procurement, and construction (EPC





Renewable Energy. From complex wind and solar transactions to tax equity and infrastructure advisory, we help renewable energy stakeholders create financially sound, sustainable businesses. Our solutions support developers, IPPs, EPCs, utilities, tax equity investors, and private equity funds.



PV Tech has been running PV ModuleTech Conferences since 2017. PV ModuleTech USA, on 17-18 June 2025, will be our fourth PV ModulelTech conference dedicated to the U.S. utility scale solar sector.



Sungrow has reinforced its long-term strategic partnerships with leading renewable energy distributors Raystech Group, Solar Juice and Supply Partners during a signing ceremony at the 2024 All





This year alone, renewable energy capacity saw a remarkable boost, with an additional 507 GW added ??? an impressive 50% increase from the previous year. Source: GPM. The new EMS arrives as a timely solution to support this booming growth, equipping site operators with advanced tools for automated power plant control. By leveraging multiple



Formed in 2008 to provide solar EPC services for Swinerton's commercial clients before pivoting to the utility-scale market, Swinerton Renewable Energy has to date built more than 7GW of solar



In Western Australia's Gascoyne region, Exmouth will run on 80% solar PV-derived renewable energy via a 20-year power purchase agreement (PPA) between Pacific Energy and Horizon Power, the state





Renewable Energy. From complex wind and solar transactions to tax equity and infrastructure advisory, we help renewable energy stakeholders create financially sound, sustainable businesses. Our solutions support developers, IPPs, EPCs, utilities, tax equity investors, and private equity funds.



Out of the target of 40GW of solar rooftop targeted by India's Ministry of New and Renewable Energy by 2022, Madhya Pradesh has been allotted a target of 2.2GW. The annual capacity of targets



According to the International Renewable Energy Agency, 93% of the electricity generated in Tajikistan in 2021 came from hydropower, with the remainder generated by fossil fuels. As a result





Find your ideal job at SEEK with 59 jobs found in Cocos (Keeling) Islands WA 6799. View all our vacancies now with new jobs added daily! SEEK - Australia's no. 1 jobs, employment, career and recruitment site Well established Energy and Water solutions company within the mining sector Silverstone is Australia's leading haulage contractor



The first measure will be a premium tariff on electricity consumed by self-consumers and renewable energy communities that would be paid over a 20-year period with a budget of ???3.5 billion and



Helping government agencies, contractors, and not-for-profit organizations manage taxpayer and donor funding requires highly specialized experience. We help public sector clients navigate risk, maintain compliance, and administer programs that benefit society. For example, in renewable energy projects, the characteristics of each project





Helping government agencies, contractors, and not-for-profit organizations manage taxpayer and donor funding requires highly specialized experience. We help public sector clients navigate risk, maintain compliance, and administer programs that benefit society. Renewable energy tax credits and incentivized investment structures. When using